Infacon XV

The Fifteenth International Ferro-Alloys Congress

25–28 February 2018

Century City Conference Centre, Cape Town, South Africa
SAIMM PUBLICATIONS

THE MONOGRAPH SERIES

M1 Lognormal-De Wijsian Geostatistics for Ore Evaluation 
(2nd ed 1981) D.G. Krige

M2 An Introduction to Geostatistical Methods of Mineral Evaluation 
(2nd ed 1981) J.-M.M. Rendu

M3 Principles of Flotation 

M4 Increased Underground Extraction of Coal 

M5 Rock Mechanics in Mining Practice 

M6 Assay and Analytical Practice in the South African Mining Industry 
(1986) W.C. Lenahan and R. de L. Murray-Smith

M7 The Extractive Metallurgy of Gold in South Africa, 
2 volumes (1987) Edited by G.G Stanley

M8 Mineral and Metal Extraction — An Overview 

M9 Rock Fracture and Rockbursts—an illustrative study 
(1997) Edited by W.D. Ortlepp

THE SPECIAL PUBLICATIONS SERIES

SP1 Proceedings, Underground Transport Symposium 
(1986) Edited by R.C.R. Edgar


SP3 Treatment and Re-use of Water in the Minerals Industry (1989)

SP4 COREX Symposium 1990 
(1990) Edited by H.M.W. Delport and P.J. Holaschke

SP5 Measurement, Control, and Optimization in Mineral Processing 
(1994) Edited by H.W. Glen

SP6 Handbook on Hard-rock Strata Control 
(1994) A.J.S. Spearing

SP7 Rock Engineering for underground coal mining 

SP8 Second Edition: Rock Engineering for underground coal mining 

SP9 Theoretical Rock Mechanics for Professional Practice 
(2016) M. Handley

SUPPLEMENT TO THE SAIMM JOURNAL

The Metals and Minerals Industry in South Africa - 
THE SYMPOSIUM SERIES

S1 Mathematical Statistics and Computer Applications in Ore Valuation (1966)
S4 Infacom 1974 (Edited by H.W. Glen)
S7 The Planning and Operation of Open Pit and Strip Mines (1986) Edited by J.P. Deetlefs
S8 GOLD 00: Proceedings of the International Conference on Gold (1986) Volume 1: Gold Mining Technology Edited by H. Wagner and R.P. King
S9 Volume 2: Extractive Metallurgy of Gold Edited by C.E. Fivaz and R.P. King
S10 Volume 3: Industrial Uses of Gold Edited by G. Gfener and R.P. King
S12 Volume 2: Metallurgy Edited by R.P. King and J.J. Barker
S15 Application of Materials Engineering in the Mining Industry Edited by H. Metallifer
S17 Infacom6 (Incorporating Incase) (1992) Edited by H.W. Glen
S18 Massmin'92 Edited by H.W. Glen (out of print)
S19 Minefill'93 Edited by H.W. Glen
S20 XVth CMMI Congress Publications (1994) Volume 1: Mining Edited by H.W. Glen
S22 Surface Mining 1996 Edited by H.W. Glen S16
S23 Heavy Minerals 1997 Edited by R.E. Robinson
S24 Heavy Minerals (1998)
S25 Mining in Africa '98
S26 Tenth International Symposium on Rock Fragmentation by Blasting (1999)
S27 Metallurgy Africa '99
S28 Heavy Minerals 1999 Edited by R.G. Stimson
S29 Tunnels under Pressure Technical Editor T.R. Stacey
S30 Mine Hoisting 2000
S32 The Fifth International Symposium on Rockburst and Seismicity in Mines (RasSim 5) (2001)
S33 6th International Symposium on Mine Mechanization and Automation (2001)
S34 XIV International Coal Preparation Congress and Exhibition
S35 Surface Mining 2002—Modern Developments for the New Millennium
S36 IFSA 2002, Industrial Fluidization South Africa
S38 ISSA Chamber of Mines Conference—Mines and Quarries: Prevention of Occupational Injury and Disease
S39 ISRM—Technology Roadmap for Rock Mechanics
S40 Heavy Minerals Conference 2003
S41 Safety in Mines Research Institutes (2003)
The papers in this volume have been prepared from documents submitted electronically by the authors, with additional formatting and editing as required. Each paper was thoroughly reviewed by at least two independent experts in the respective specialist field, in order to ensure the highest quality. Although care has been exercised in compiling these proceedings, the editors and publishers do not accept responsibility for errors or omissions. Any views expressed are those of the authors, and are not necessarily those of the publisher. Permission is granted to authors to make their own papers available as they see fit.
Foreword

This publication records the proceedings of the Fifteenth International Ferro-Alloys Congress, Infacon XV, held in Cape Town, South Africa from 25–28 February 2018.

This congress represents a changing industry in a changing world. There have been major structural changes in the ferro-alloys industry over the past few years, as companies seek to find the global economic optimum of where and how important metals are produced. We see further evidence of change in South Africa's new political leadership, and there is an improved mood of optimism now coming to the fore. The current drought in Cape Town makes us aware of the importance of adapting to a changing climate, and causes us to reflect on how, as responsible citizens of our planet, we can improve the environmental performance and energy efficiency of our industry. We can perhaps dream a little of a day, some time in the future, when most electrical energy is produced from clean hydropower or solar power, and water supplies in Cape Town are supplemented by towed icebergs.

It is an appropriate time for a scientific gathering to take place in Cape Town, as we remember an important event that took place here just over fifty years ago. On 3 December 1967, the eyes of the world were focused on the world's first heart transplant by Dr Chris Barnard, one of the world's early celebrity scientists. This event was almost as closely watched as the moon landing less than two years later.

For Infacon XV, about 150 papers were finally selected for publication, from 199 abstracts that were submitted. All papers were thoroughly reviewed by at least two independent experts in their respective specialist fields, and this process has greatly improved the quality of the contributions. We are very grateful to the 148 reviewers who gave their time freely in undertaking this monumental task, and appreciate their valuable technical and editing inputs. Authors from 29 countries will present their work to over 400 delegates from 32 countries, through the 45 technical sessions. We appreciate the time and effort that the authors have put into their papers and presentations. The organizing committee and conferencing team have done a great job of putting all of this together into a coherent whole.

We have tried to cover the major ferro-alloys (especially FeCr and FeMn) extensively. The primary focus is on technical aspects of production processes, furnaces, and power supplies, but safety, environmental, and legislative aspects are covered too. We hope that the topics discussed reflect many of the needs and challenges faced by ferro-alloy producers today. We hope that you will find the technical discussions relevant and interesting.

Professor Rodney T. Jones & Professor R. Hurman Eric
Co-Chairpersons of Infacon XV
Welcome to Infacon XV in Cape Town, on behalf of the International Committee on Ferro-Alloys (ICFA)

On behalf of the International Committee on Ferro-Alloys (ICFA), it is with great pleasure that we welcome all the participants at Infacon XV in Cape Town. After a cycle of four congresses in the northern hemisphere, it is appropriate that Infacon returns to South Africa at a time of great change in the region. South Africa has had a very strong role to play in the global ferro-alloy industry for a very long time. Even if the nature of its contribution changes, the country will continue to be a major player in this arena. It is a pleasure for Infacon to return to Cape Town – a city of great scenic beauty and world heritage sites.

ICFA would like to thank the Organizing Committee of Infacon XV for their dedication and the huge amount of hard work that they put into arranging this congress, ever since June 2015 when it was awarded to South Africa at the ICFA meeting held during Infacon XIV in Kyiv, Ukraine. Thanks are also due to the Southern African Institute for Mining and Metallurgy (SAIMM) for hosting and ensuring the smooth running of this event. The Ferro-Alloy Producers’ Association (FAPA) encouraged its members to open their operations to visitors, and a well-supported programme of post-conference technical tours has been arranged. Mintek and the University of the Witwatersrand were extremely supportive in allowing their staff to be actively engaged in organizing this event. The experienced International Advisory Committee were always ready and available to offer support and guidance. The support of our sponsors and exhibitors is also greatly appreciated.

The publication of scientific and engineering work is seen as vital to our industry. The Infacon series of congresses is well known for the quality of its papers, due largely to the enormous of work that is put into reviewing papers. Each paper at this congress has been reviewed by two independent experts, who have freely and generously given their time to improving the quality of the work that is presented and published. ICFA has a policy of making all papers from current and past Infacon events freely available via open access, and all Infacon papers are now available online.

The International Committee on Ferro-Alloys (ICFA) plans to hold its next meeting during Infacon XV, and will announce the host for Infacon XVI during the closing ceremony of this congress on 28 February 2018.

We look forward to interesting technical sessions, stimulating discussions with colleagues, and a most enjoyable social programme in Cape Town.

Professor Rodney T. Jones
Chairman, ICFA
rtjones@global.co.za

Isabel J. Geldenhuys
Secretary General, ICFA
IsabelG@mintek.co.za

Secretariat of the International Committee on Ferro-Alloys
Mintek, 200 Malibongwe Drive, Private Bag X3015, Randburg, 2125, South Africa
Previous Infacon Events

Infacon I, Johannesburg, South Africa, 22–26 April 1974
Infacon II, Lausanne, Switzerland, 12–16 October 1980
Infacon III, Tokyo, Japan, 8–11 May 1983
Infacon IV, Rio de Janeiro, Brazil, 31 August – 3 September 1986
Infacon V, New Orleans, USA, 23–26 March 1989
Infacon VI, Cape Town, South Africa, 8–11 March 1992
Infacon VII, Trondheim, Norway, 11–14 June 1995
Infacon VIII, Beijing, China, 7–10 June 1998
Infacon IX, Quebec City, Canada, 3–6 June 2001
Infacon X, Cape Town, South Africa, 1–4 February 2004
Infacon XI, New Delhi, India, 18–21 February 2007
Infacon XII, Helsinki, Finland, 6–9 June 2010
Infacon XIII, Almaty, Kazakhstan, 9–12 June 2013
Infacon XIV, Kyiv, Ukraine, 1–4 June 2015
Infacon XV, Cape Town, South Africa, 25–28 February 2018
Infacon XV Committees

ORGANIZING COMMITTEE

Professor Rodney T. Jones, Mintek, South Africa (Co-Chair)
Professor R. Hurman Eric, University of the Witwatersrand, South Africa (Co-Chair)
Isabel J. Geldenhuys, Mintek, South Africa
Paul den Hoed, University of the Witwatersrand, South Africa
Dr Quinn G. Reynolds, Mintek, South Africa
Markus W. Erwee, Mintek, South Africa
Xolisa C. Goso, Mintek, South Africa

INTERNATIONAL ADVISORY COMMITTEE

Dr Nic A. Barcza, Consultant, South Africa
Johan Basson, Outotec, South Africa
Henk Bouwer, African Rainbow Minerals, South Africa
Tom R. Curr, Consultant, South Africa
Dr Nic F. Dawson, Glencore, South Africa
Professor Sergii Grishchenko, UkrFA, Ukraine
Professor Muxing Guo, University of Leuven, Belgium
Professor Peter Hayes, University of Queensland, Australia
Professor Lauri Holappa, Aalto University, Finland
Rodney J. Hundermark, Anglo American, South Africa
Dr Sergey Kim, Abishev Chemical-Metallurgical Institute, Kazakhstan
Dr Kari Knuutila, Outotec Oyj, Finland
Sergey Kudryavtsev, UkrFA, Ukraine
Dr Lloyd R. Nelson, Anglo American, South Africa
Paul O'Shaughnessy, Consultant, UK
Professor Oleg Ostrovski, University of New South Wales, Australia
Franciscus X. Prins, Elkem, Norway
Professor Merete Tangstad, NTNU, Norway
Professor Pekka Taskinen, Aalto University, Finland
Professor Gabriella Tranell, NTNU, Norway
Dr Roger Urquhart, Hatch, Canada
Dr Jurg Zaayman, Ferro-Alloy Producers’ Association (FAPA), South Africa

SAIMM SECRETARIAT

Sam Moolla, Manager, SAIMM, South Africa
Camielah Jardine, Head of Conferencing, SAIMM, South Africa
Gugu Charlie, Conference Co-ordinator, SAIMM, South Africa
Nazli Mamdoo, Conference Publications Co-ordinator, SAIMM, South Africa
Dawn van der Walt, Publishing Consultant, SAIMM, South Africa
Zuliakha Malgas, DTP Operator, SAIMM, South Africa
Anna Panana, Conference Administrator, SAIMM, South Africa
Infacon XV Reviewers

Adam Luckos
Aditya Kale
Adrian Deneys
Ahmet Geveci
Alexandr Akberdin
Alibek Baisanov
Amit Bhalla
Andrei Kolesnikov
Andrie Garbers-Craig
Ari Jokilaakso
Arthur Barnes
Arthur Mabentsela
Ben Bowman
Bennie du Plessis
Bertus de Villiers
Brett Belford
Bryson Neizel
Buhle Xakalashe
Chris Hockaday
Chris Pistorius
Danie Dutton
Dave Thomas
David Chataway
David Robertson
David Tisdale
Dean Gregurek
Deon Bessinger
Desh Chetty
Dewald Swanepoel
Dmitri Terekhov
Dogan Paktunc
Doug Swinbourne
Eli Ringdalen
Elias Matinde
Els Nagels
Erzhan Abdulabekov
Eugene Pretorius
Ferdus le Roux
Franciscus Prins
Franz de Waal
Gabriella Tranell
George Annandale
Glen Denton
Guðrún Sævarsdóttir
Guojun Ma
Guven Akdogan
Hanlie Kotzé
Harmen Oterdoom
Heine Weitz
Henk Bouwer
Herman Lagendijk
Hilgard Rademeyer
Hugo Joubert
Hurman Eric
Ian Barker
Ida Kero
In-Ho Jung
Isabel Geldenhuys
Isabelle Nolet
Jafar Safarian
Jan Erik Olsen
Jim Brosnan
Joalet Steenkamp
Johan Basson
Johan de Villiers
Johan Gous
Johann T. Nel
Johan Zietsman
John Dunkley
John Rankin
Joohyun Park
Jurek Latusek
Jurg Zaayman
Kabwika Bisaka
Kai Tang
Ken Mills
Kevin Cookson
Kobus Oosthuizen
Kobus Theron
Lars Lindstad
Lauri Holappa
Lesley Andrews
Lina Hockaday
Lloyd Nelson
Lourens Erasmus
Luthi Els
Madeleine du Toit
Mark Kennedy
Mark Schlesinger
Marko Kekkonen
Markus Erwee
Markus Reuter
Masud Abdellatif
Matt Cramer
Mehdi Kadkhodabeigi
Merete Tangstad
Michael Gasik
Mike Heydemrych
Mike Shapiro
Muxing Guo
Nic Barcza
Nicole Sweeten
Oleg Ostrovski
Onuralp Yücel
Oomeshni Naiker
Orhan Demir
Paul Beukes
Paul den Hoed
Paul O’Shaughnessy
Pekka Taskinen
Peter Hayes
Petrus van Staden
Phil Conradie
Phil Schwarz
Phillip Mackey
Pranusha Moodley
Quinn Reynolds
Rajesh Pai
Richard Couperthwaite
Rob Nunnington
Robert Cromarty
Rodney Hundermark
Rodney Jones
Roger Urquhart
Ron Schonewille
Rudi Gottschling
Sean Gaal
Sergey Kim
Seshadri Seetharaman
Sharif Jahanshahi
Stefan Swanepoel
Steve McCullough
Thabo Nzima
Theo Fischer
Theo Morkel
Tiaan van Aswegen
Tom Curr
Vishu Dosaj
Wihan Swanepoel
William Shipman
Wolf Meihack
Wouter Bam
Xiaowei Pan
Xolisa Goso
Zhanibek Nurmukhanbetov

The reviewers whose names are listed in bold type have each reviewed four or more papers, and are thanked for going far beyond expectations in the review process.
Infacon XV Sponsors

**Platinum Sponsor:**

![Hatch Logo](http://hatch.com)

Whatever our clients envision, our engineers can design and build. With over six decades of business and technical experience in the mining, energy, and infrastructure sectors, we know your business and understand that your challenges are changing rapidly. We respond quickly with solutions that are smarter, more efficient, and innovative. We draw upon our 9000 staff, with experience in over 150 countries, to challenge the status quo and create positive change for our clients, our employees, and the communities we serve.

[http://hatch.com](http://hatch.com)

**Gold Sponsors:**

![Furncor Logo](http://www.furncor.co.za)

Established for 25 years, providing 24-hour service to the smelter industries and furnace design houses of the world, Furncor welcomes your business. Having more than 3500 square metres of workshop facilities, allows us to fabricate, machine, weld, and assemble components manufactured by Furncor. Our service covers all the requirements from design to installation, with a ISO 9001 2015 quality management system certified by the South African Bureau of Standards to ensure traceability in supplying best quality and service. As a leading furnace copper component repairer and supplier of new components, we can provide best price options linked to best quality and support.

[http://www.furncor.co.za](http://www.furncor.co.za)

![Ripasso Energy Logo](https://ripassoenergy.com/en)

Ripasso Energy is a Swedish cleantech company founded in 2008 to further develop the Stirling technology's outstanding ability to convert heat energy into electricity. The company offers different solutions for power generation at record low prices, compared to other climate-smart and sustainable alternatives. Ripasso Energy’s Stirling engine has an unofficial world record in converting solar energy to electricity with close to twice the efficiency of competitive technologies. The company is listed in Sweden (NGM Nordic MTF) and can also be traded at Börse Stuttgart in Germany.

Silver Sponsors:

Metix (Pty) Ltd, belonging to the SMS Group, is a leading global provider of process plants and engineering services for the pyrometallurgical industry, spanning both the ferro-alloy and non-ferrous sectors. Metix has developed specialised patented equipment for furnaces, and is fully geared to incorporate this equipment into larger turnkey projects.
http://www.metix.co.za

RHI Magnesita is the result of the combination of RHI and Magnesita to form the global leading supplier of high-grade refractory products, systems, and services, which are indispensable for industrial high-temperature processes exceeding 1200°C in a wide range of industries, including steel, cement, non-ferrous metals, and glass, among others.
http://www.rhimagnesita.com

Vatvedt Group consists of Vatvedt Technology Ltd, Vatvedt Heavy Industries Ltd, and associated partners. Vatvedt Group is a world-leading producer of equipment for submerged arc furnaces. Our experience and know-how has been established from serving the industry for more than six decades. A complete supplier to the ferro-alloy industry.
http://www.vatvedt.com

W.L. Gore & Associates Inc. As the inventor and leading supplier of PTFE membrane filtration products, Gore is launching a brand new product for the ferro-alloy industry. The new GORE® Low Drag Filter Bag maximizes furnace evacuation through your existing off-gas systems by reducing resistance to airflow. This breakthrough technology will reduce your bag-house’s operating costs by reducing fan energy consumption.

Dneprohydromach is one of the world leaders providing integrated engineering, manufacturing, and start-up services in the area of hydraulic tapping equipment for blast, ferro-alloy, and non-ferrous furnaces, with over 300 successful installations in 15 countries. Product range also includes designing and manufacturing of complete sintering machines and various non-standard equipment based on customers’ technical specifications.
http://dneprohydromach.com
Other Sponsors and Exhibitors:

COMETVA S.A.

DANGO & DIENENTHAL
(SOUTHERN AFRICA) (PTY) LTD

TMT
Tapping - Measuring - Technology

Elkem
A Bluestar Company

ExMente
advancing through insight

Outotec

Portnex International

Resonant

Environmental Technologies

Roskill

SABS

UHT

UVÅN HAGFORS TEKNOLOGI

Transalloys

Founders of Infacon:

SAIMM

MINTEK

FAPA